

S200 send command to allocate resources in OLE

↓

S201 resources are configured in OLE

↓

S202 USER1 directs resources to perform tasks

↓



S204

send command to allocate and configure <sup>second</sup> resources in OLE

↓

S206 USER1 directs second resources to perform tasks

Fig. 2

S300 Determine different configurations needed



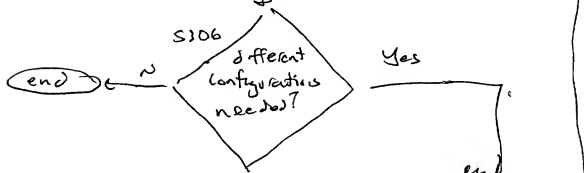
S302 Send command to OCE to allocate configurations



S303 Configure OCE



S304 perform integration tasks



S308 Send command to re-provision OCE



S310 Reconfigure OCE

Fig. 3

S400

determine resources that  
need to be allocated

S402

send command to  
allocate resources to OCE

S403

configure OCE

S404

test software using  
the resources

end

S406

errors  
occurred

Yes

S408

reprovision with clean  
environment

Fig. 4

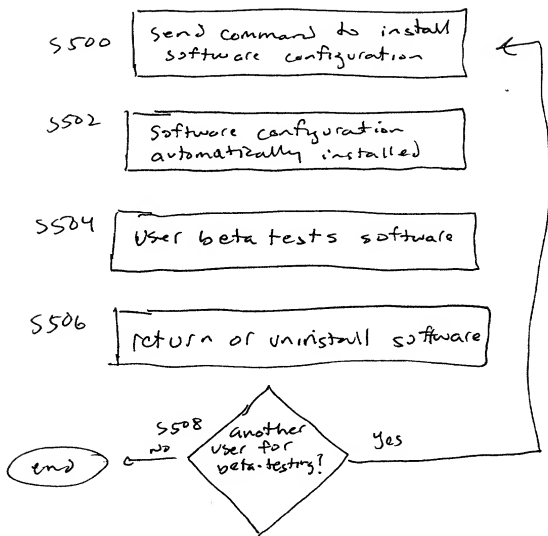


Fig. 5

S600 Send command to install software/hardware configuration on DCE



S601 software/hardware configuration installed on DCE



S602 direct users of old software to installed software/hardware configuration



S604 test installed software/hardware configuration



S608  
modify or install new configuration



S610  
replace old system with tested configuration

S612

direct users to tested configuration

Fig. 6

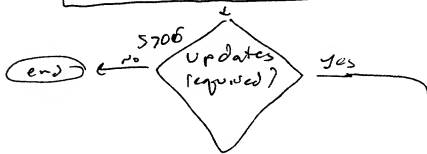
S700 Send command to allocate computing resource in DCE for deployment stage



S702 Computing resources are configured in DCE



S704 Users access resources and test software



S708 Command sent to allocate computing resources with updates



S710 Computing resources are configured with updates



Fig. 7